

**AMENDMENTS TO THE SPECIFICATION**

Please amend the specification to make the changes, and insert the replacement paragraphs, set forth below:

Page 2, Section titled "Brief Description of the Drawings", second paragraph:

- figures 1, 1A, 1B, 2, 3, 3A, 4, 5, 5D, 5E, 5F and 6 are schematic front views of the system;

Page 3, delete the second paragraph, which reads "- figures 5 and 5A are schematic side views," in its entirety.

Page 7, fifth full paragraph:

Fig. 5D shows the complex  $Z' = TU' + SAU + PA'$ . FC'' indicates the female cavity in the bottom of bottle BO or bag box BB of Fig. 5B and Fig. 5E its insertion in a bottle BO forming thus the complex Z''; Fig. 5F shows Z' in said bag box BB. Figure 6 shows the filling operation, i.e., liquid IN (coming from a non represented tank) enters the sac SAU (as shown in Fig. 4B) through valve VA (as shown in Fig. 1C), tap RU+TP, and the holes OL (acting now as inlets) and fills the same sac. Fig. 6 also shows the evaluation by acting (arrow) on the lever LE, and forcing liquid LI to go out of SAU through holes OL now acting as outlets.